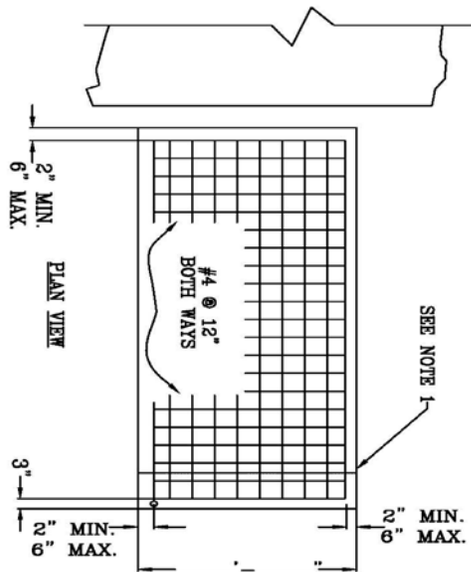
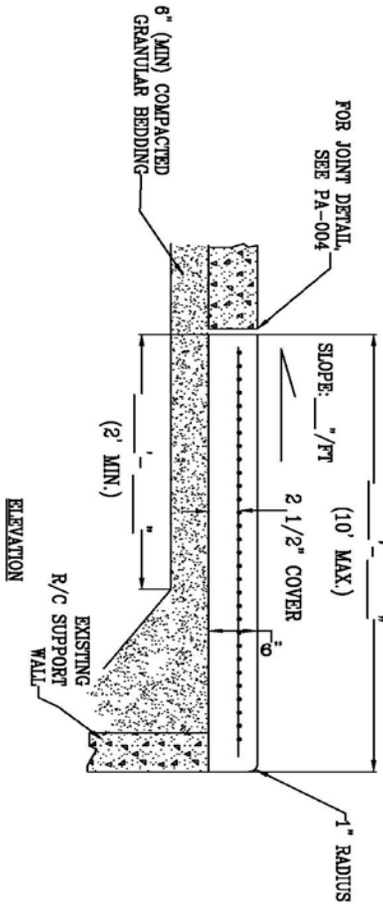


PA-044 Slab push off (with existing wall)
 Standard Drawings Folder

NOTES

1. PROVIDE SAFETY GUARD, SEE PA-039.
2. PLACE CLEAN GRANULAR BACKFILL BEHIND THE SUPPORT WALL AND THOROUGHLY COMPACT.
3. MINIMUM MATERIAL STRENGTHS: $f_c' = 4,000$ psi
 $f_s = 60$ ksi (GRADE 60)
4. MINIMUM SOIL BEARING CAPACITY: 4000psf
5. MAXIMUM WHEEL LOAD: 2000lbs
6. EXISTING R/C WALL SHALL BE ADEQUATE TO SUPPORT LOADED RAMP.



Standard Drawing No. Pa-044

NOT TO SCALE

 Natural Resources Conservation Service United States Department of Agriculture	_____ COUNTY, PENNSYLVANIA SLAB PUSH-OFF (W/EXISTING WALL)	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"> Title _____ Date _____ Drawn by _____ Checked by _____ </td> <td style="width: 50%;"> Scale _____ Project _____ Drawing No. _____ </td> </tr> </table>	Title _____ Date _____ Drawn by _____ Checked by _____	Scale _____ Project _____ Drawing No. _____
Title _____ Date _____ Drawn by _____ Checked by _____	Scale _____ Project _____ Drawing No. _____			